Part 1

1. <https://swapi.dev/api/people/4>
2. <https://swapi.dev/api/planets/2>
3. <https://swapi.dev/api/starships/10>
4. <https://swapi.dev/api/species/2> or <https://swapi.dev/api/people/2>
5. <https://swapi.dev/api/people/10> or https://swapi.dev/api/films
6. <https://swapi.dev/api/starships/?search=millennium+falcon>

Part 2

1. POST accepts a body (actually requires) and the body needs to be sent as an object
2. An array of objects storing text information and the data those were submitted
3. <https://practiceapi.devmountain.com/api/posts/?id=555>
4. 200, 409
5. <https://practiceapi.devmountain.com/api/posts>
   1. { “text”: “Cory Owen”}
6. <https://practiceapi.devmountain.com/api/posts/?id=405>
   1. {“text”: “purple”}
7. <https://practiceapi.devmountain.com/api/posts/filter/?text=blue>
8. application/json; charset=utf-8
9. If the URL was missing the id or the body was missing text
10. It still returns all the posts because the functionality of /posts is to get all posts and the only code for that is 200, which returns an array of all posts. In order to add a query, the/filter needs to be used.